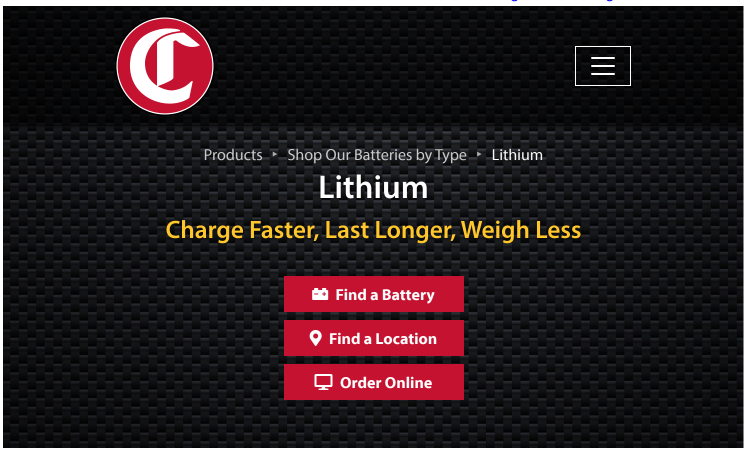
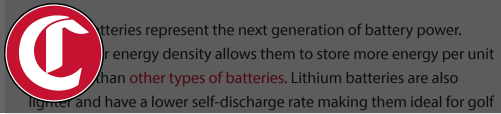
EXHIBIT I





We use cookies and other tracking technologies to improve our website and your web experience. To learn more, please read our Privacy Policy.

l accept

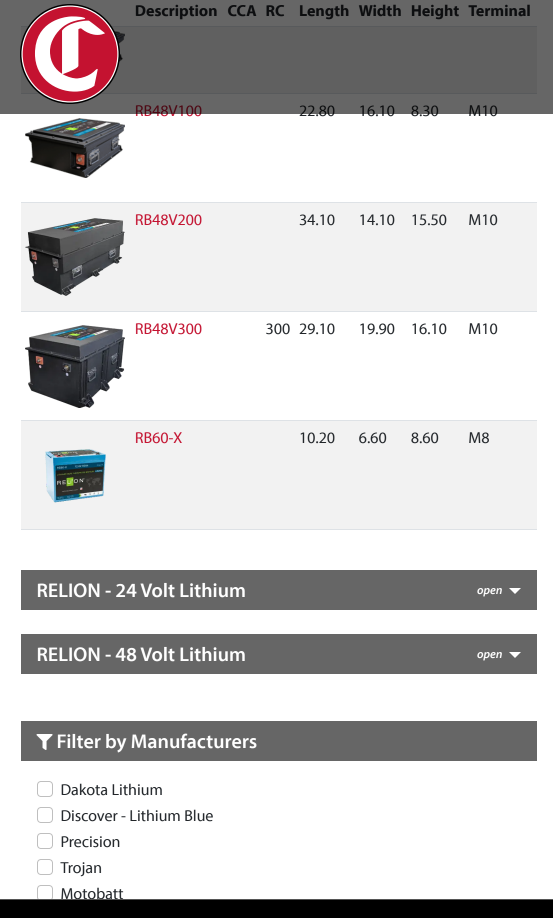


carts, powersport equipment, marine and RV, solar energy systems and more.

Lithium

RELION - 12 Volt Lithium							close 🔺
	Description	CCA	RC	Length	Width	Height	Terminal
RBS 12.0V SAN. RELIGION NO. NO. NO. NO. NO. NO. NO. NO. NO. N	RB5			5.90	2.60	3.90	F2
RB10 12.8V 10Ah Ulrich Bod Hotelore anter Marke RE LOO N' REMARKS REMARK	RB10			5.90	3.90	4.00	F2
REMON THE PARTY OF	RB20		20	7.10	3.00	6.70	M6
RELICON COLUMN C	RB35			7.70	5.20	6.70	M8
THE 12.00 MAIN PARTY AND P	RB40			7.80	6.50	6.80	M8

	Description	CCA	RC	Length	Width	Height	Terminal	
REMON	RB75			10.20	6.60	8.60	M8	
RICE 11/2/ MAN MAN PART OF THE	RB80			12.00	6.60	8.60	M8	
RB100 12.8V 100Ab to the Committee of th	RB100		100	13.00	6.80	8.80	M8	
THE PARTY NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PARTY NAMED IN	RB200			20.50	10.50	9.00	M8	
and the second	RB300			20.50	10.50	9.00	M8	
SETION - IPP 126/100M. THE PROPERTY OF THE PR	RB100-HP		100	13.00	6.80	8.80	M8	
	RB300-HP			20.50	10.50	9.00	M8	
RECORD ASS SAME AND A SECOND ASS SAME AS SAME ASS SAME AS SAME ASS	RB24V50			13.00	6.80	8.80	M8	



by Voltage	
36	
<u> </u>	
25.6	
48	
<u> </u>	

T Browse by Type

NOCO Boosters & Chargers

SLA

Flooded Lead Acid

<u>AGM</u>

Gel

Conventional

Deep Cycle

Dual Purpose

<u>Starting</u>

Sportsman Series

Accessories

Alkaline

Powersport Premium AGM

Powersport FAS

Powersport Performance Flooded

Powersport Conventional Flooded

Eagle Performance Series

PRO Series

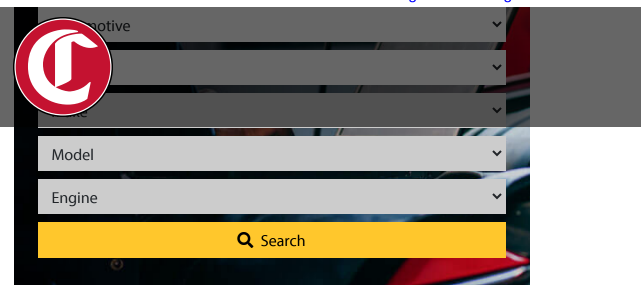
Recreational Series

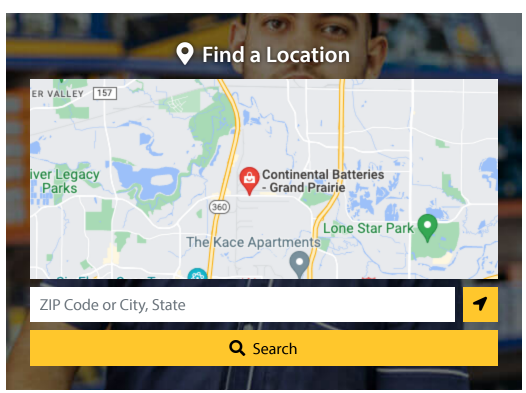
Charge on the Run Series

Optima Chargers

Traction

MIXTECH







From our Blog

From Amp Hours to Voltage: Battery Terms

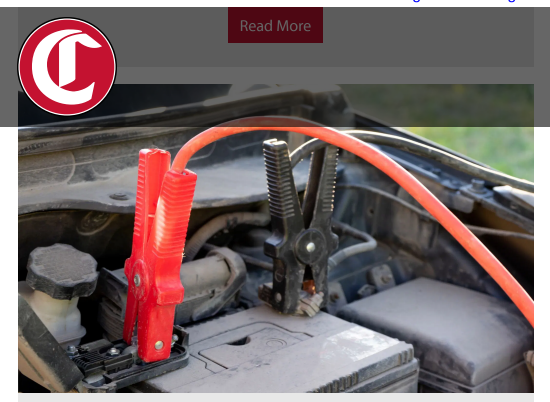


From our Blog

Your Guide to Jet Ski Batteries: Maintenance, Replacement and More

There's nothing quite like slipping into the saddle of your jet ski and skipping across the waves on a warm summer day. To keep the good times going, don't forget to take care of basic battery maintenance.

After all, the battery is the heart of your machine, keeping it running



From our Blog

How to Charge a Car Battery

Click. Click. It's a sound no car owner wants to hear. The key's in the ignition, you're ready to ride, but the engine won't turn over.

A dead battery is, at best, inconvenient — and it can even be dangerous if it leaves you stranded.

Read More

What Are Lithium Batteries?

Lithium batteries have been around for more than 60 years, but as technology has advanced, they've become increasingly powerful and popular for consumer electronics and vehicles. Lithium batteries work by moving positively charged lithium ions through an electrolyte from the anode to the cathode and back again, creating a consistent, efficient and powerful current.

- Low maintenance. Lithium batteries do not retain a memory, nor do they require scheduled cycling to prolong life. They also have a much higher energy density than a traditional lead-acid battery.
- Efficient. Lithium-ion batteries are rated at about 95% efficiency versus 80% to 85% for a standard lead-acid battery.
- Greater capacity. Lithium batteries boast 25% to 50% more capacity than lead-acid batteries.
- Longevity. Lithium batteries have up to 10 times the cycle life of equivalent lead-acid batteries.
- Lightweight. Lithium weighs up to 60% less than lead-acid batteries, making them ideal for smaller EVs and powersport equipment.
- Cost-efficient. While lithium batteries cost more than their lead-acid counterparts, their excellent performance, reliability and long lifespan often offset the initial investment.

Lithium Battery Applications

Our selection of lithium batteries delivers reliable power across sectors, including:

Golf carts. Lightweight and quick to recharge, lithium is the perfect fit for a single cart or an entire fleet.

Marine. Consistent, clean voltage makes lithium ideal for watercraft. The long cycle life and rapid recharge reduce downtime and ensure more time on the water.

Renewable and solar power systems. Efficient, clean and maintenance-free, lithium batteries deliver consistent performance over a longer period, making them a sustainable and economical choice for renewable energy solutions.





Products

Battery Finder
Batteries by Application
Batteries by Brand
Batteries by Type
Equipment
Accessories

Resources

Battery Recycling Program
Warranty Information

<u>News</u>

FAQs

<u>Blog</u>

About Us

Our Story
Our Brand Family
Our Mission / Vision / Guiding Principles
Corporate Responsibility
Careers
Compliance



© 2024 Continental Battery Systems. All Rights Reserved.

Privacy & Terms
Powered by Dialogs
Do Not Sell My Information

